Please type	a plus sig	m (+) → +		Patent and Trademark Office U.S. DEPARTMENT OF COMM					
1449/PTO		U.S.	Department of Court		Application No. : 10/754,815				
		Pater	nt and Tradepark Off	Fe V	Filing Date : January 9, 2004				
INFORM	MATIC	ON DISCLOS	URE /	/ · · · · · · · · · · · · · · · · · · ·		First Named Inventor: Y. NAKAYA			
		BY APPLICA	ANT /	AUS 2 2 7005 Examiner Na		Group Art Unit :			
Sheet 1 o		~1 (MILLIC)	I WAR I			Examiner Name :			
Silect I C	· <u>·</u>		٠. م			ket No. : FUJO 20.845			
			U.S. ATI	ENTAPOCUM			·		
Examiner	Cite No.1	U.S. Patent Doc		Name of Pater	tee or Applicant	Date of	Pages, Columns Lines		
Initials	CILC IVO.	O.S. Tatem Do	if known ²	of Cited Docum	of Cited Document		Where Relevant		
							Passages or Relevant		
		1					Figures Appear		
, ,									
N/al		6,492,94	2	KEZYS		YYYY 12-10-2002	 		
1. 16		0,772,74	-		VEC 19				
			FOREIC	NI DOCKE CE	NITCC .	L	<u> </u>		
	<u> </u>			N DOCUME					
Examiner Initials	Cite No.1	Foreign Pat Documer			itee or Applicant	Date of Publication of	Pages, Columns Lines Where Relevant		
anuais		Office ³ Num		or cried bocu	of Cited Document		Passages or Relevant		
		Kind Cod					Figures Appear		
		(if knowr	1)			MM-DD-YY			
						1			
	1		ŀ			Ì			
	rior A	rt-Non Patent	Literature Doc	uments					
Examiner	Cite		author (in CAPITAL L.				Applicant check here if English language		
Initials	No.			ournal, serial, symposium, catalog, etc.), data, page(s), volume-issue ry, where published, source.					
- K 1.		European Search	 						
1410	ļ		<u> </u>				ļ		
1		STEPHANIE L. PRESTON, et al. Base-Station Tracking in Mobile Communications							
		Using a Switched Parasitic Antenna Array. IEEE Transactions on Antenna and							
	 	Propagation, vol. 46, no. 6, June 1998, pages 841-844 JONG WON PARK, et al. Multiuser Detection Scheme Using Adaptive Antenna Array							
		over Rayleigh Fading Channels. IEEE Vehicular Technology Conference, May 15, 2000,							
		vol. 3 of 3, conf. 51, pages 2157-2161							
	 	HAK-LIM KO, et al. A Switched Beamforming System with Multiuser Detectors. IEEE							
		Vehicular Technology Conference, May 15, 2000, vol. 2 of 3, conf. 51, pages 705-709							
	†	STEPHANIE PRESTON, et al. Direction Finding using a switched parasitic antenna							
	1	array. Antennas and Propagation Society International Symposium, July 13, 1997, vol. 2,							
	<u></u>	pages 1024-1027							
1/	T T		Using Signal Cancell						
d/			Acoustics, Speech and	l Signal Processing	, May 12, 1998,	vol. 4, pages			
	2493-2496.								
Examiner		h 17 11-10	iTI.	Date		alra			
Signature		IV WW	v 1 . L.l	Considered	1 1/4	1100			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that Issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.1 ⁶ if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached. Burden Hour Statement: This form is estimated to take .2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information unless it displays a valid OMB control number. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

9/PTO	U.S. DEPARTMENT OF COMMERCE Application No. : Filing Date :								
INFOR	MATION	N DISCLOSURE			First Named I	nvent	or: Y. NAKA	ΥA	
	Group Art Unit : Examiner Name :								
STATEMENT BY APPLICANT Sheet 1 of 1									
Sheet 1	011				Attorney Docl	ket N	o. : FUJO 20.	845	
			II C DAT	ENT DOCU					
	1 0:	Tura p p	Kind Code				Date of		Pages, Column
Examiner Initials	Cite No.'	U.S. Patent Document	if known ²	Cited Document	Patentee or Applicant of current		Publication of Cited Document MM-DD-YYYY		Lines Where Relevant Passa Relevant Figur Appear
					<u> </u>				
				İ					
			1	į.			İ		
	Cite No.1	Foreign Patent	FOREIG		tee or Applicant		e of	Pag	es, Columns
	Cite No. ¹	Document Office ³ Number ⁴ Kind Code ⁵			tee or Applicant	Put Cit	e of olication of ed Document M-DD-YYYY	Line Rele	es Where evant Passages c evant Figures
	Cite No. ¹	Document Office ³ Number ⁴		Name of Pater	tee or Applicant	Put Cit	olication of ed Document	Line Rele Rele	es Where evant Passages c evant Figures
Examiner Initials	Cite No.¹	Document Office ³ Number ⁴ Kind Code ⁵		Name of Pater	ntee or Applicant ment	Put Cite MN	olication of ed Document	Line Rele Rele	es Where evant Passages (evant Figures
	Cite No.1	Document Office ³ Number ⁴ Kind Code ³ (if known)	Country	Name of Pater of Cited Docu	ntee or Applicant ment	Put Cite MN	olication of ed Document 1-DD-YYYY	Line Rele Rele	es Where evant Passages (evant Figures
	Cite No.1	Document Office ³ Number ⁴ Kind Code ³ (if known)	Country	Name of Pater of Cited Docu	ntee or Applicant ment	Put Cite MN	olication of ed Document 1-DD-YYYY	Line Rele Rele	es Where evant Passages evant Figures

Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, country, where published, source.					h language	
,	Communications.						
	Suppression, Techi	nical Report of IEICE	pgs. 57-62. October 200	00			
	J. Cheng, et al. Adaptive Beamforming of ESPAR Antenna Based on Steepest Gradient Algorithm. IEICE Trans. Commun. Vol. E84-B, No.7 pgs. 1790-1800 July 2001						
1	Thorn	1.le_	Date Considered	11/.	29 B	3	
		No. appropriate), title of to date page(s), volume. A. Nishikawa, et al Communications. A. Nishikawa, et al Suppression. Techi J. Cheng, et al. Add Gradient Algorithm	No. appropriate), title of the item (book, magazine, date page(s), volume-issue number(s), publish A. Nishikawa, et al. A Study on OFDM A Communications. Technical Report of IE A. Nishikawa, et al. OFDM Adaptive Arr Suppression. Technical Report of IEICE J. Cheng, et al. Adaptive Beamforming of Gradient Algorithm. IEICE Trans. Comm	No. appropriate), title of the item (book, magazine, journal, serial, symposiur date page(s), volume-issue number(s), publisher, country, where published. A. Nishikawa, et al. A Study on OFDM Adaptive Array in Mobil Communications. Technical Report of IEICE, PGS 73-78. March A. Nishikawa, et al. OFDM Adaptive Array for Doppler Shifted Suppression. Technical Report of IEICE pgs. 57-62. October 200 J. Cheng, et al. Adaptive Beamforming of ESPAR Antenna Base Gradient Algorithm. IEICE Trans. Commun. Vol. E84-B, No.7 p July 2001	No. appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, country, where published, source. A. Nishikawa, et al. A Study on OFDM Adaptive Array in Mobile Communications. Technical Report of IEICE, PGS 73-78. March 2001 A. Nishikawa, et al. OFDM Adaptive Array for Doppler Shifted Wave Suppression. Technical Report of IEICE pgs. 57-62. October 2000 J. Cheng, et al. Adaptive Beamforming of ESPAR Antenna Based on Steepest Gradient Algorithm. IEICE Trans. Commun. Vol. E84-B, No.7 pgs. 1790-1800 July 2001 Date	No. appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, country, where published, source. A. Nishikawa, et al. A Study on OFDM Adaptive Array in Mobile Communications. Technical Report of IEICE, PGS 73-78. March 2001 A. Nishikawa, et al. OFDM Adaptive Array for Doppler Shifted Wave Suppression. Technical Report of IEICE pgs. 57-62. October 2000 J. Cheng, et al. Adaptive Beamforming of ESPAR Antenna Based on Steepest Gradient Algorithm. IEICE Trans. Commun. Vol. E84-B, No.7 pgs. 1790-1800 July 2001 Date	No. appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, country, where published, source. A. Nishikawa, et al. A Study on OFDM Adaptive Array in Mobile Communications. Technical Report of IEICE, PGS 73-78. March 2001 A. Nishikawa, et al. OFDM Adaptive Array for Doppler Shifted Wave Suppression. Technical Report of IEICE pgs. 57-62. October 2000 J. Cheng, et al. Adaptive Beamforming of ESPAR Antenna Based on Steepest Gradient Algorithm. IEICE Trans. Commun. Vol. E84-B, No.7 pgs. 1790-1800 July 2001 Date

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

'Unique citation designation number. 'See attached Kinds of U.S. Patent Documents. 'Enter Office that Issued the document, by the two-letter code (WIPO Standard ST.1). 'For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.1° if possible. 'Applicant is to place a check must here if English language Translation is attached.

Burden Hour Statement: This form is estimated to take .? bours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Indomestion Officer. Patent and Tradentark Office. Washington, DC 20231. Under the Paperwork Redoction Act of 1995, no persons are required to respond to a collection of Information unless in displays a valid OMB control number. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.